Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar

"recommender system" weights score review

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 919. (0.14 sec)

A recommender system based on the immune network- arxiv.org [PDF]

S Cayzer, U Aickelin - Proceedings of the 2002 Congress on Evolutionary ..., 2002 - doi.ieeecomputersociety.org A **Recommender System** based on the Immune Network Steve Cayzer ... not absolute) Where wuv is the **weight** between users и ... v, ruv is the correlation **score** between и ...

Cited by 44 - Related articles - All 21 versions

Particle swarm optimization recommender system- > uclac.uk pos

S Ujjin, PJ Bentley - Swarm Intelligence Symposium, 2003. SIS'03. ..., 2003 - ieeexplore.ieee.org ... Visitors will often submit **reviews** on items or services ranging from ... In order to implement a truly personalised **recommender system**, these **weights** need to ...

Cited by 26 - Related articles - All 5 versions

Pocketlens: Toward a personal recommender system- pittledu (por)

BN Miller, JA Konstan, J Riedi - ACM Transactions on Information Systems, 2004 - portal.acm.org ... 22, No. 3, July 2004. Page 11. PocketLens: Toward a Personal **Recommender System •** 447 Fig. ... u,N using the similarity **score** S i,N as the **weight**. ...

Cited by 102 - Related articles - BL Direct - All 12 versions

Using trust in recommender systems: an experimental analysis-

P Massa, B Bhattacharjee - Lecture Notes in Computer Science, 2004 - Springer

... analysis of a large scale deployed **recommender system** (epinions.com ... quantities that can be used as **weights** for every ... web site where users can **review** items (such ...

Cited by 97 - Related articles - BL Direct - All 8 versions

[PDF] An MDP-based recommender system

G Shani, D Heckerman, RI Brafman - Journal of Machine Learning Research, 2006 - inf.unibz.it ... provide an empirical evaluation of the actual **recommender system** based on ... Based on this **score**, a list of items similar to ... i=1 π i=1 are its mixture **weights**. ...

Cited by 37 - Related articles - View as HTML - BL Direct - All 17 versions

IPDFI PolyLens: A recommender system for groups of users

MO'Connor, D Cosley, JA Konstan, J Riedl - Proceedings of the European Conference on Computer ..., 2001 - cs.umn.edu

... of creating pseudo-users, the **recommender system** can generate ... MovieLens also probably carried **weight**, making invitees ... the system's predicted **score** falls off ...

Cited by 79 - Related articles - View as HTML - All 12 versions

Web-based reputation management systems: Problems and suggested solutions

RA Malaga - Electronic Commerce Research, 2001 - Springer

... amazon.com) site contains a **recommender system** that suggest ... Various **weights** will be used and users surveyed ... for increasing negative reputation **scores** over time ...

Cited by 63 - Related articles - All 2 versions

Trust-aware recommender systems- > gnuband.org (Port

P Massa, P Avesani - Proceedings of the 2007 ACM conference on ..., 2007 - portal acm org

... She deployed an online **Recommender System**, FilmTrust (http://trust ... every user has the same **weight** in the ... in their solid **review** of Recommender Systems evaluation ...

Cited by 23 - Related articles - All 4 versions

Informed recommender: basing recommendations on consumer product reviews

S Aciar, D Zhang, S Simoff, J Debenham - IEEE Intelligent Systems, 2007 - ieeexplore.ieee.org

... Figure 1. The process structure of a recommender system that uses online ... quality as the sum of the weight w j ... The system calculates an FQ score for each feature ...

Cited by 11 - Related articles - BL Direct - All 5 versions

Combining collaborative filtering with personal agents for better recommendations-

kfupm.edu.sa pon

N Good, JB Schafer, JA Konstan, A Borchers, B ... - Proceedings of the National Conference on Artificial ..., 1999 - aaai.org

... are based on four models of recommender system: • user opinions ... 3. Build a user profile of weights associated with each term 4. Produce a score for each ...

Cited by 468 - Related articles - BL Direct - Ali 28 versions

Goooooogle>
1 2 3 4 5 6 7 8 9 10 Next Result Page:

"recommender system" weights scor Search

Go to Google Home - About Google - About Google Scholar

©2009 Google